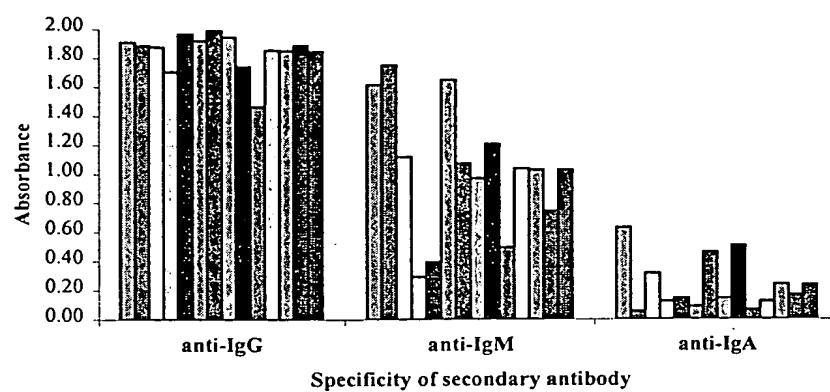


A



B

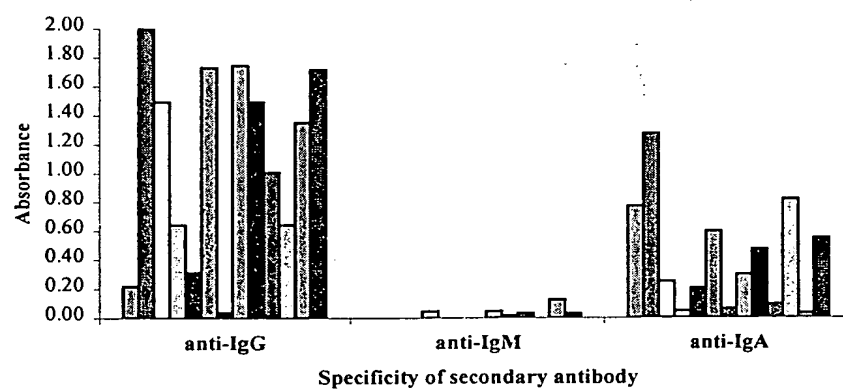


Figure 1

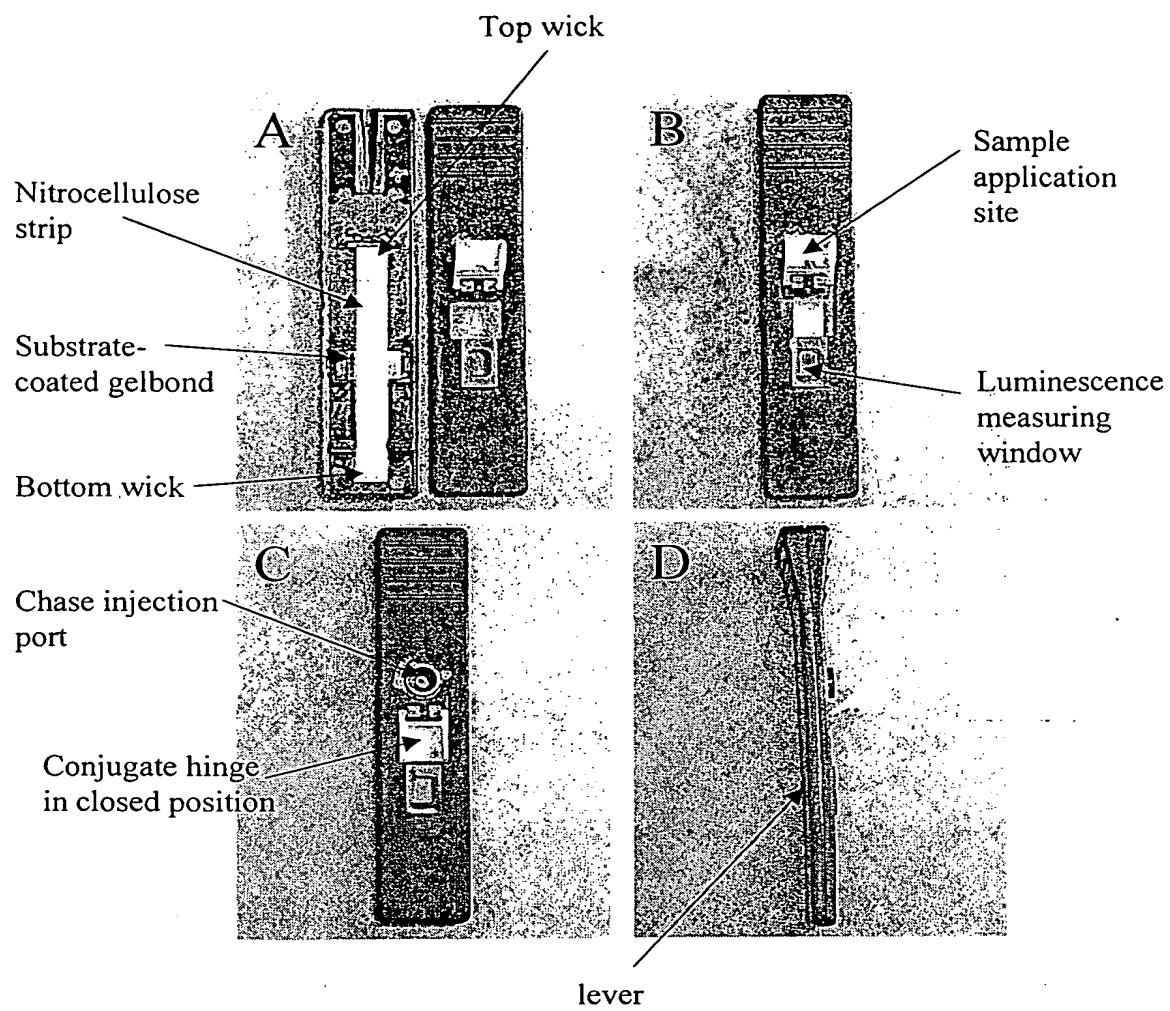
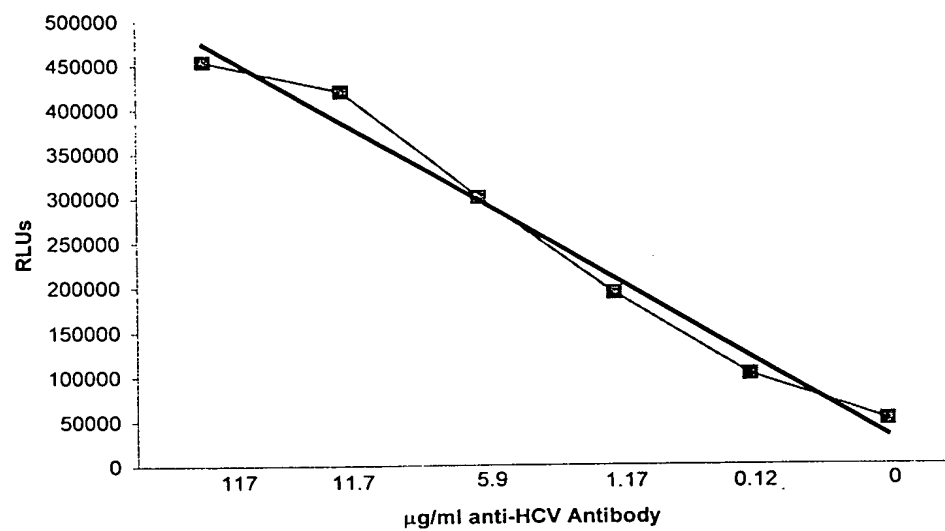


Figure 2

A



B

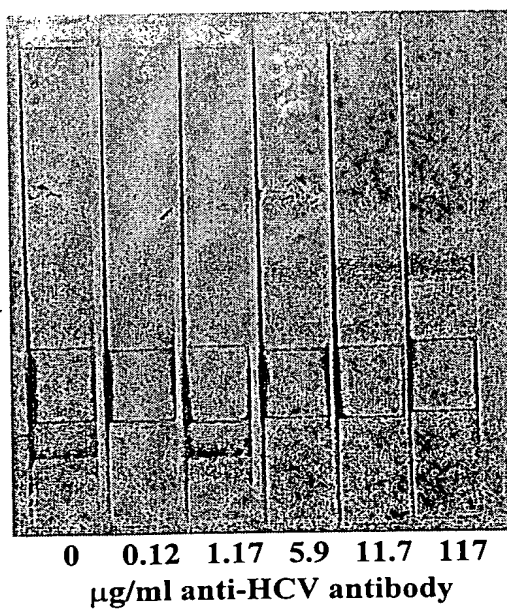


Figure 3

FOE250-TEB250

Mean HCV(-)
2 SD

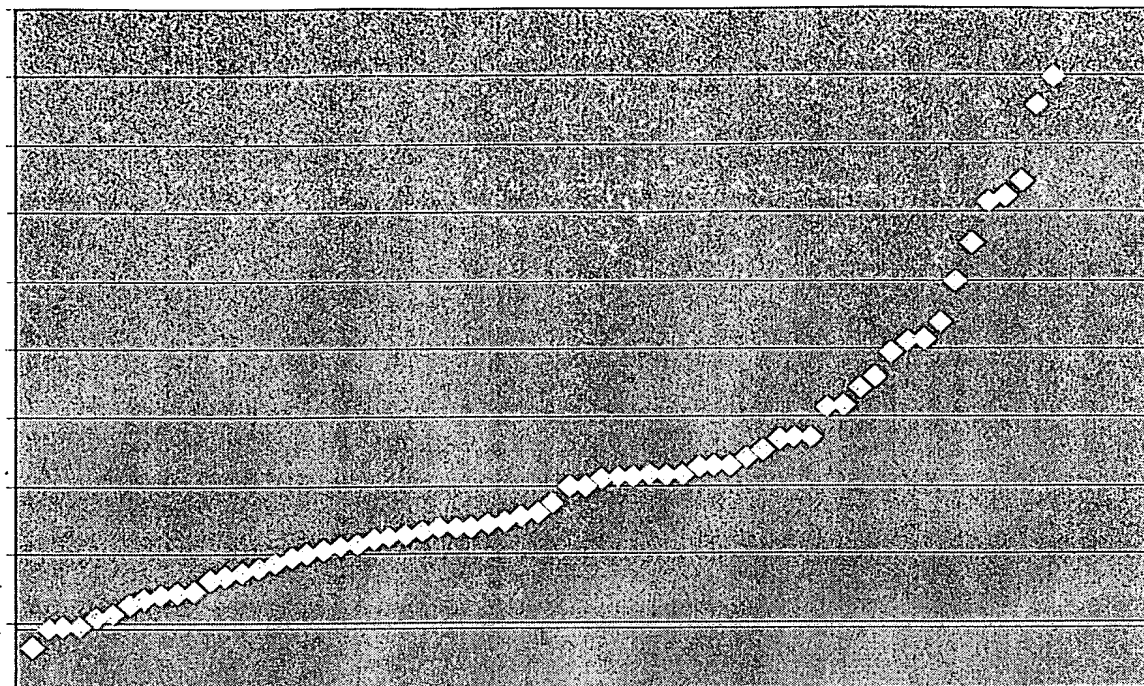


Figure 4

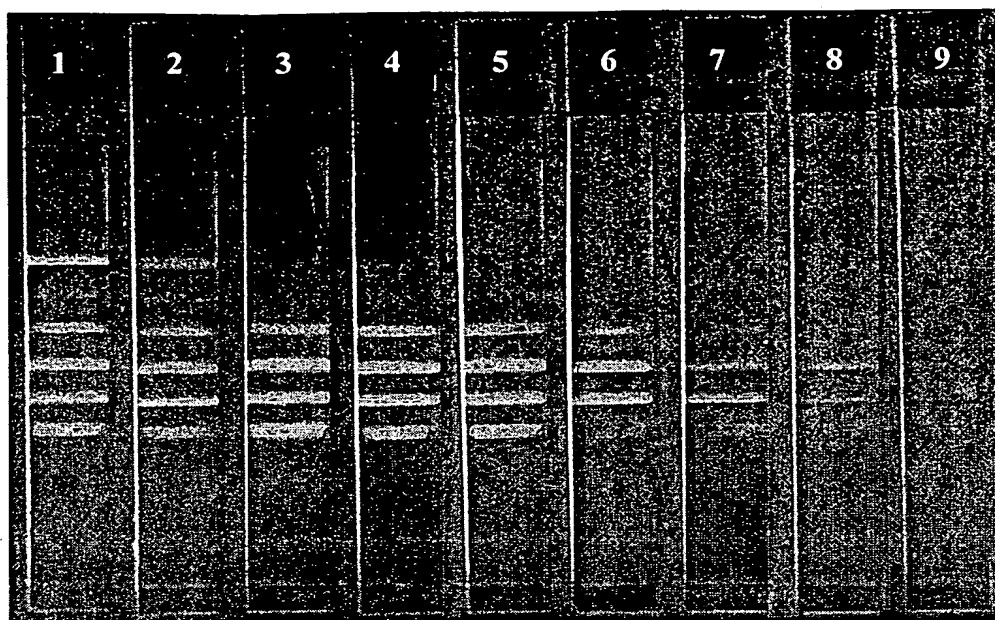
C

Figure 5

Sample #

NS4 (3)
NS4 (2)
NS4 (1)
Core (2)
Core (1)
E2

Mean HCV(-)
+ 2 SD



STRONG

weak

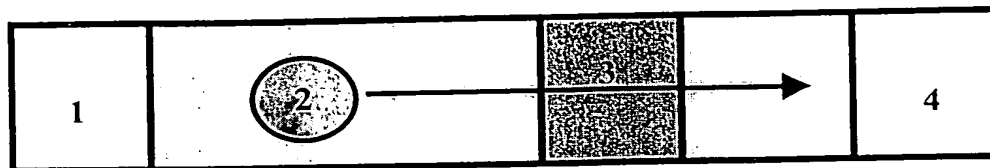


Relative immunoreactivity to peptide antigens

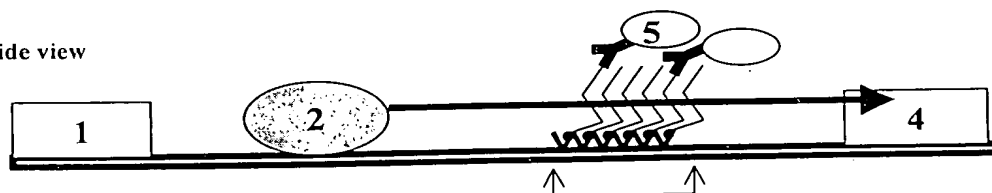
Figure 6

FOE60-TEF660

Top view



Side view



1. Top wick
2. Sample combined with labeled detection molecule
3. Trapping zone with immobilized peptide antigens
4. Bottom wick
5. Patient IgA, IgM, IgE and Ig G antibodies labeled with detection molecule bound to peptides of trapping zone

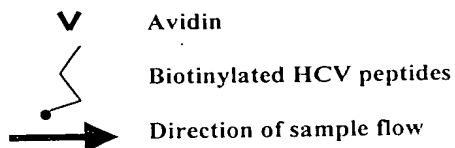


Figure 7